From: <u>Valerie Oster</u>

To: <u>Eric Blischke/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA</u>

Cc: Gene Revelas; Bob Wyatt; david.ashton@portofportland.com; wolffg@plu.edu; J Betz; jpisano@anchorenv.com;

<u>Jim.McKenna@portofportland.com</u>; <u>Patty Dost \(Schwabe\)</u>; <u>Rick Applegate</u>; <u>voster@anchorenv.com</u>

**Subject:** FW: Sample Disposal Notification

**Date:** 10/24/2007 11:58 AM

## Eric, Chip,

Please see below for your consideration concerning sample disposal in accordance with QAPP protocols.

## cheers valerie

Valerie Thompson Oster Anchor Environmental, L.L.C 6650 SW Redwood Lane, Suite 110

Phone: 503-670-1108 x19 Cell: 503-577-0254 Fax: 503-670-1128

Portland, OR 97224

This electronic message transmission contains information that is a confidential and/or privileged work product prepared in anticipation of litigation. The information is intended to be for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by electronic mail at <a href="mailto:voster@anchorenv.com">voster@anchorenv.com</a>.

From: Gene Revelas [mailto:grevelas@integral-corp.com]

Sent: Wednesday, October 24, 2007 10:17 AM

To: Bob Wyatt; David Ashton; Jessica Pisano; Jim McKenna; Rick Applegate; Valerie Oster

Cc: Christine Hawley; Maja Tritt; Laura Jones

Subject: Sample Disposal Notification for Transmittal to EPA

Valerie/Jessica – please forward this notification to EPA. Thanks, Gene

## Eric/Chip -

The samples listed below were all collected over 6 months ago and have undergone data validation. These samples have now exceeded the maximum holding time for analysis per their respective QAPPs or QAPP addenda. In accordance with those approved QAPPs, we are planning to dispose of these samples on or soon after November 6, 2007 unless we hear otherwise from EPA. We will be instructing the laboratories to dispose of all water samples collected prior to April 10, 2007, while retaining the sample extracts only for those samples collected within the last year. Using these disposal guidelines, the number and types of water samples scheduled for disposal are as follows:

- Groundwater Pathway Assessment Pilot Study 54 Samples
- Hydrodynamic/Sediment Transport Modeling 42 Samples
- Round 2a GW Pathway Assessment Transition Zone Water 192 Samples
- Round 2a Surface Water Event 1 41 Samples

- Round 2a Surface Water Event 2 43 Samples
- Round 2a Surface Water Event 3 41 Samples
- Round 3 Lamprey Toxicity Testing 95 Samples
- Round 3 Stormwater Outfall Sampling 39 Samples
- Round 3 Surface Water January 2006 10 Samples
- Round 3 Surface Water January 2007 High Flow Event 124 Samples
- Round 3 Surface Water November 2006 122 Samples
- Round 3 Surface Water September 2006 42 Samples

Again, we will be instructing the laboratories to dispose of these samples on Tuesday November 6, 2007 unless we hear otherwise from EPA. Please don't hesitate to contact me if you have any questions or need further information.

Thanks,

## Gene

Gene Revelas Managing Scientist Integral Consulting Inc. 1205 West Bay Drive NW Olympia, WA 98502 ph. 360.705.3534 fax 360.705.3669 cell 360.870.4950

<u>grevelas@integral-corp.com</u> <u>www.integral-corp.com</u>